## SEQUENCE LISTING

```
<110> Kuzushima, Kiyotaka
<120> EPITOPE/PEPTIDE RECOGNIZED BY HLA-A2402-RESTRICTED
      Ep-CAM-SPECIFIC CTL AND USE OF THE SAME
<130> Q96012
<140> 10/586852
<141> 2005-01-19
<150> WO/1997/015597
<151> 1996-10-24
<150> US WO/1997/015597
<151> 1996-10-24
<160> 12
<170> PatentIn version 3.3
<210> 1
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
<223> SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 1
Arg Tyr Gln Leu Asp Pro Lys Phe Ile
            5
<210> 2
<211> 10
<212> PRT
<213> Artificial Sequence
<220>
<223> SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 2
Tyr Tyr Val Asp Glu Lys Ala Pro Glu Phe
               5
<210> 3
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
```

```
<223> SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 3
Asn Tyr Lys Leu Ala Val Asn Cys Phe
<210> 4
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
<223> SYNTHEIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 4
Leu Tyr Glu Asn Asn Val Ile Thr Ile
    5
<210> 5
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
<223> SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 5
Leu Phe His Ser Lys Lys Met Asp Leu
              5 ....
<210> 6
<211> 10
<212> PRT
<213> Artificial Sequence
<220>
<223> SYTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE
<400> 6
Lys Tyr Glu Lys Ala Glu Ile Lys Glu Met
<210> 7
<211> 9
<212> PRT
<213> Artificial Sequence
<220>
```

<223>	SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE	
<400>	7	
Glu Me <sup>.</sup>	t Gly Glu Met His Arg Glu Leu 5	
<212>	8 20 DNA Artificial Sequence	
<220> <22.3>	SYNTHETIC DNA PRIMER	
	8 cece egeaggtest	20
<210><211><211><212><213>		
<220> <223>	SYNTHETIC DNA PRIMER	
<400> ttatgc	9 attg agttecetat geateteace	30
<210> <211> <212> <213>	27	
<220> <223>	SYNTHETIC DNA PRIMER	
<400> cgttat	10 caac tggatccaaa atttatc	27
<210><211><211><212><213>	30	
<220> <223>	SYNTHETIC DNA PRIMER	
	11 gttg atgaaaaagc acctgaattc	30

<210> 12
<211> 11
<212> PRT
<213> Artificial Sequence

<220>
<223> SYNTHETIC PROTEIN EPITOPE PEPTIDE CANDIDATE

<400> 12

Tyr Gln Leu Asp Pro Lys Phe Ile Thr Ser Ile
1 5 10